

*CLAIM AMENDMENTS*

1. (Currently Amended) A plastic magnet precursor comprising a thermoplastic resin powder and at least one ~~kind of~~ a magnet powder, wherein said resin powder adheres around the magnet powder.
2. (Currently Amended) A plastic magnet precursor comprising a thermoplastic resin powder and at least one ~~of a~~ magnet powder, wherein said magnet powder adheres around the resin powder.
3. (Currently Amended) ~~A~~ The plastic magnet precursor according to claim 1, wherein the at least one ~~kind of~~ the magnet powder is coated with a coupling agent which bonds the magnet powder and the thermoplastic resin powder.
4. (Currently Amended) ~~A~~ The plastic magnet precursor according to claim 2, wherein the at least one ~~kind of~~ the magnet powder is coated with a coupling agent which bonds the magnet powder and the thermoplastic resin powder.
5. (Currently Amended) ~~A~~ The plastic magnet precursor according to claim 1 further comprising an antioxidant which prevents oxidation of the thermoplastic resin powder.
6. (Currently Amended) ~~A~~ The plastic magnet precursor according to claim 2 further comprising an antioxidant which prevents oxidation of the thermoplastic resin powder.
7. (Currently Amended) ~~A~~ The plastic magnet precursor according to claim 1 further comprising a metal deactivator which prevents the magnet powder ~~form~~ from oxidizing the thermoplastic resin powder.
8. (Currently Amended) ~~A~~ The plastic magnet precursor according to claim 2 further comprising a metal deactivator which prevents the magnet powder ~~form~~ from oxidizing the thermoplastic resin powder.
9. (Original) A plastic magnet formed by injection molding of the plastic magnet precursor according to claim 1.

In re Appln. of TAKEI et al.  
Application No. Unassigned

10. (Original) A plastic magnet formed by injection molding of the plastic magnet precursor according to claim 2.